10

15

## WHAT IS CLAIMED IS:

An information providing system, comprising:
 a database storing price information about objects
 at a plurality of bases; and

display control means for displaying price information about the objects at said plurality of bases stored in said database on display means.

- 2. The system according to claim 1, wherein said display control means displays unit price information about the objects at said plurality of bases.
- 3. The system according to claim 2, wherein said display control means displays the unit price information about the objects at the plurality of bases, and a total quantity and/or a total amount of money.
- 4. The system according to claim 2, wherein said display control means displays an amount of money based on a present currency of the bases.
- 5. The system according to claim 4, wherein said display control means further displays an exchange rate.

15

20

- 6. The system according to claim 2, wherein said display control means displays a difference in unit price among said plurality of bases.
- 7. The system according to claim 1, wherein said display control means further displays cost cutting information.
  - 8. An information providing system, comprising: a database storing parts information; specifying means for specifying parts; and control means for displaying the parts information corresponding to the parts specified by said specifying means after searching said database for the information.
  - 9. The system according to claim 8, wherein said database stores electronic parts information and/or mechanical parts information.
  - 10. The system according to claim 8, wherein said database stores at least one of catalog image information, specification information, quality approval information, and unit price information about the parts.
    - 11. The system according to claim 8, wherein

said database stores information about substitutable parts.

12. The system according to claim 8, wherein said database stores product and parts information; and

said control means displays information about a product for which the parts specified by said specifying means are used after searching said database for the information.

- 13. The system according to claim 8, wherein said database stores information about environment of parts.
- 14. An information providing system, comprising:
  a database storing material information;
  specifying means for specifying material; and
  control means for displaying material information
  corresponding to the material specified by said
  specifying means after searching said database for the
  information.
- 15. The system according to claim 14, wherein said database stores resin material information and/or a mechanical parts material.

15

20

5

<u>}</u>\_

- 16. The system according to claim 14, wherein said database stores amount-of-money information and/or unit price information about materials.
- 17. The system according to claim 16, wherein said amount-of-money information and/or unit price information are stored for each base.
  - 18. The system according to claim 14, wherein said database stores weight information about materials.
  - 19. The system according to claim 14, wherein said database stores material information and products; and

said control means displays information about the products in which the materials specified by said specifying means are used after searching said database for the information.

20

10

15

20. The system according to claim 14, wherein said database stores at least one of specification information, approved color information, and environment information about materials.

25

21. An information providing method, comprising: the step of storing price information about

objects at a plurality of bases in a database; and
the display controlling step of displaying price
information about the objects at said plurality of
bases stored in said database on display means.

5

22. The method according to claim 21, wherein said display controlling step displays unit price information about the objects at the plurality of bases.

10

23. The method according to claim 22, wherein said display controlling step displays the unit price information about the objects at the plurality of bases, and a total quantity and/or a total amount of money.

15

24. The method according to claim 22, wherein said display controlling step displays an amount of money based on a present currency of the bases.

20

25. The method according to claim 24, wherein said display controlling step further displays an exchange rate.

25

26. The method according to claim 22, wherein said display controlling step displays a difference in unit price among said plurality of bases.

10

15

- 27. The method according to claim 21, wherein said display controlling step further displays cost cutting information.
- 28. An information providing method, comprising: the step of storing parts information in a database;

the specifying step of specifying parts; and the controlling step of displaying the parts information corresponding to the parts specified in said specifying step after searching said database for the information.

- 29. The method according to claim 28, wherein said database stores electronic parts information and/or mechanical parts information.
- 30. The method according to claim 28, wherein said database stores at least one of catalog image information, specification information, quality approval information, and unit price information about the parts.
- 31. The method according to claim 28, wherein said database stores information about substitutable parts.

32. The method according to claim 28, wherein said database stores product and parts information; and

said controlling step displays information about a product for which the parts specified in said specifying step are used after searching said database for the information.

- 33. The method according to claim 28, wherein said database stores information about environment of parts.
- 34. An information providing method, comprising: the step of storing material information in a 15 database;

the specifying step of specifying material; and the controlling step of displaying material information corresponding to the material specified in said specifying step after searching said database for the information.

- 35. The method according to claim 34, wherein said database stores resin material information and/or a mechanical parts material.
  - 36. The method according to claim 34, wherein said database stores amount-of-money information

25

and/or unit price information about materials.

- 37. The method according to claim 36, wherein said amount-of-money information and/or unit price information are stored for each base.
- 38. The method according to claim 34, wherein said database stores weight information about materials.

10

5

39. The method according to claim 34, wherein said database stores material information and products; and

said controlling step displays information about

the products in which the materials specified in said

specifying step are used after searching said database

for the information.

- 40. The method according to claim 34, wherein said database stores at least one of specification information, approved color information, and environment information about materials.
- 41. A computer-readable medium storing:

  the step of storing price information about objects at a plurality of bases in a database; and the display controlling step of displaying price

20

information about the objects at said plurality of bases stored in said database on display means.

42. The medium according to claim 41, wherein said display controlling step displays unit price information about the objects at said plurality of bases.

43. The medium according to claim 42, wherein said display controlling step displays the unit price information about the objects at said plurality of bases, and a total quantity and/or a total amount of money.

15 44. A computer-readable medium storing:

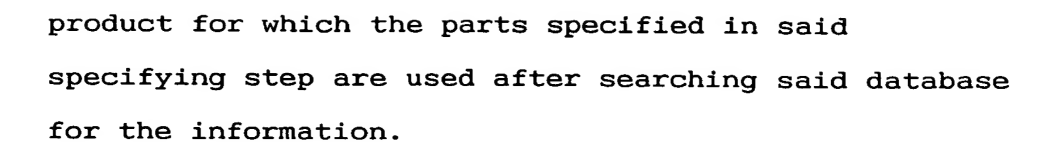
the step of storing parts information in a

database;

the specifying step of specifying parts; and the controlling step of displaying the parts information corresponding to the parts specified in said specifying step after searching said database for the information.

45. The medium according to claim 44, wherein said database stores product and parts information; and

said controlling step displays information about a



46. A computer-readable medium storing:

the step of storing material information in a database;

the specifying step of specifying material; and the controlling step of displaying material information corresponding to the material specified in said specifying step after searching said database for the information.

47. The medium according to claim 46, wherein said database stores material information and products; and

said controlling step displays information about the products in which the materials specified in said specifying step are used after searching said database for the information.

20

15